INTERNATIONAL SEARCH REPORT

International application No.

			PCT/AU2004/000802			
A.	CLASSIFICATION OF SUBJECT MAT	ER				
Int. Cl. 7;	C12N 15/29, 15/64					
According to	o International Patent Classification (IPC) or	to both national classification and H				
Б.	FIELDS SEARCHED					
Minimum doo	cumentation searched (classification system follow	ved by classification symbols)				
	THE PILITUAGES					
	on searched other than minimum documentation to TRONIC DATABASES					
Electronic dat WIPDS, AC	a base consulted during the international search (GRICOLA, MEDLINE, CA plus, BIOSE	name of data base and, where practicable	e, search terms used)			
C.	DOCUMENTS CONSIDERED TO BE RELEV					
Category*	Citation of document, with indication, wh	ere appropriate, of the relevant passa				
X	WO 1993/004174 A1 (The University	of Melbourne). 4 March 1993.	(See pages 26- 1.22			
	29, examples and claims).	,	(See pages 26- 1-23			
х	Bhalla, P.L. et al. 1999. Antisense-mediated silencing of a gene encoding a major ryegrass pollen allergen. Proceedures of the National Academy of Science, Vol. 96, pages 11676-11680. (See abstract, material and methods and page 11680, paragraphs 2 and 4).					
X . ·	Bhalla, P.L. et al. 2001. Reduction in International Archive of Allergy Immu	allergenicity of grass pollen by s nology, 124 (1-3): 51-54. (See w	genetic engineer. 1-23 hole document).			
F	urther documents are listed in the contin	untion of Pow C	-ct-ut-C11			
* Special c	ategories of cited documents:	uation of Box C X See	patent family annex			
'E" carlier ap internatio	t defining the general state of the art which is dered to be of particular relevance plication or patent but published on or after the mal filing date. t which may throw doubts on priority claim(s) is cited to establish the publication date of	conflict with the application but cited to underlying the invention document of particular relevance; the clor cannot be considered to involve an in alone	national filing date or priority date and not in bunderstand the principle or theory aimed invention cannot be considered novel nventive step when the document is taken aimed invention cannot be considered to			
anomer ci	training or other special reason (as specified)	such documents, such combination bein	ment is combined with one or more other governous to a person skilled in the art			
Out later ti	published prior to the international filing date han the priority date claimed	' document member of the same patent fa	mily			
ate of the actua August 2004	l completion of the international search	Date of mailing of the internation	onal search report			
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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU2004/000802

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report			Pate	ent Family Member	Family Member		
WO 9304174	AU	24409/92	AU	28244/92	AU	31644/89	
	AU	46916/93	AU	84083/91	CA	2089735	
	CA	2115579	CA	2142370	DK	228190	
	DK	200200088	EP	0406286	ΕP	0576426	
	EP	0656012	EP	0665888	EP	0846700	
	FI	950602	JР	2002159298	NO	950526	
	NZ	243956	NZ	254688	NZ	270897	
	NZ	328940	US	5435138	US	5721119	
•	US	5736362	US	5840316	US	5869333	
	US	5965455	US	6180368	US	6197313	
	US	6239269 .	US	6265566 .	US	6277383	
	US	6451324	wo	8909260	wo	9203550	
<u> </u>	wo	9404564		•			

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX